

Day : Thursday

Date: 5/4/2006
Time: 18:15:30**PALM INTRANET****Inventor Name Search Result**

Your Search was:

Last Name = RAHMAN

First Name = ANIS

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09238014	6121896	150	01/26/1999	MOTOR VEHICLE EARLY WARNING SYSTEM	RAHMAN, ANIS
09251125	Not Issued	161	02/16/1999	ELECTRONIC SEARCH MECHANISM FOR LOCATING AN ITEM IN AN ALPHABETICALLY ORDERED LIST	RAHMAN, ANIS
09451522	6193515	150	11/30/1999	CODED DENTAL HANDLE	RAHMAN, ANIS
10605638	Not Issued	80	10/15/2003	Reflective Arrayed Waveguide Grating	RAHMAN, ANIS
10710303	Not Issued	41	07/01/2004	Novel photonic waveguide structures for chip-scale photonic integrated circuits	RAHMAN, ANIS
11335110	Not Issued	20	01/19/2006	Nanophotonic integrated circuit and fabrication thereof	RAHMAN, ANIS
60420763	Not Issued	159	10/24/2002	Reflective arrayed waveguide grating	RAHMAN, ANIS
60464845	Not Issued	159	04/23/2003	Apparatus for washing private parts of a human body	RAHMAN, ANIS
60481056	Not Issued	159	07/03/2003	Novel Photonic Waveguide Structures for Chip-Scale Photonic Integrated Circuits	RAHMAN, ANIS
60593508	Not Issued	159	01/20/2005	Nanophotonic Integrated Circuit: A Platform for an Optical Processor and Fabrication Thereof	RAHMAN, ANIS
11174248	Not Issued	30	07/01/2005	Active packet content analyzer for communications network	RAHMAN, ANIS UR
09595207	6748432	150	06/16/2000	SYSTEM AND METHOD FOR SUPPRESSING SIDE-EFFECT ALARMS IN HETEROGENOEUS INTEGRATED WIDE AREA DATA AND	RAHMAN, ANISUR

				TELECOMMUNICATION NETWORKS	
<u>09595312</u>	<u>6694364</u>	150	06/16/2000	SYSTEM AND METHOD FOR SUPPRESSING OUT-OF-ORDER SIDE-EFFECT ALARMS IN HETEROGENOEUS INTEGRATED WIDE AREA DATA AND TELECOMMUNICATION NETWORKS	RAHMAN, ANISUR
<u>10741682</u>	Not Issued	20	12/19/2003	System and method for suppressing out-of-order side-effect alarms in heterogenous integrated wide area data and telecommunication networks	RAHMAN, ANISUR
<u>60181627</u>	Not Issued	159	02/10/2000	Material for medical and dental instruments	RAHMAN, ANISUR
<u>10080311</u>	Not Issued	161	02/21/2002	Ultrasonic unit with rear swivel	RAHMAN, ANISUR M.
<u>08678313</u>	<u>6067446</u>	150	07/11/1996	POWER PRESETTING IN A RADIO COMMUNICATION SYSTEM	RAHMAN, ANISUR M.
<u>08974828</u>	<u>6085107</u>	150	11/20/1997	POWER PRESETTING IN A RADIO COMMUNICATION SYSTEM	RAHMAN, ANISUR M.
<u>60270687</u>	Not Issued	159	02/22/2001	Ultrasonic insert with elastomeric cushion and front and/or rear swivel	RAHMAN, ANISUR MITHO
<u>09602433</u>	<u>6361317</u>	150	06/23/2000	Molded, reinforced handle	RAHMAN, ANISUR MITHU
<u>09917101</u>	<u>6716028</u>	150	07/27/2001	ULTRASONIC SWIVEL INSERT	RAHMAN, ANISUR MITHU
<u>10039359</u>	<u>6729877</u>	150	11/07/2001	DENTAL INSTRUMENT HAVING ENLARGED HANDLE AND GLUED CONE	RAHMAN, ANISUR MITHU
<u>10090111</u>	<u>6811399</u>	150	03/04/2002	TORQUE LOCK FOR ULTRASONIC SWIVELABLE INSERTS	RAHMAN, ANISUR MITHU
<u>10346746</u>	<u>7011520</u>	150	01/17/2003	TWO PART ULTRASONIC SWIVEL INSERT, WITH ONE PART ROTATABLE RELATIVE TO THE OTHER	RAHMAN, ANISUR MITHU
<u>10818252</u>	Not Issued	30	04/05/2004	Ultrasonic swivel insert	RAHMAN, ANISUR MITHU
<u>60223447</u>	Not	159	08/04/2000	Ultrasonic swivel insert	RAHMAN,

	Issued				ANISUR MITHU
60308624	Not Issued	159	07/30/2001	Dental instrument having enlarged handle and glued cone	RAHMAN, ANISUR MITHU
60336922	Not Issued	159	12/03/2001	Torque lock for ultrasonic, swivelable inserts	RAHMAN, ANISUR MITHU

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name	Search
	<input type="text" value="RAHMAN"/>	<input type="text" value="ANIS"/>	

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	Type	L #	Hits	Search Text	DBs	Time Stamp
1	BRS	L1	28	(intersect\$4 near5 (sens\$4 electr\$5 active)) same interleav\$4	US- PGPUB; USPAT; EPO; JPO; DERWEN T	2006/05/04 18:20
2	BRS	L2	100	(intersect\$4 near5 (sens\$4 electr\$5 active)) same (interweav\$4 interlac\$4 knit\$3 weav\$4 interweav\$4)	US- PGPUB; USPAT; EPO; JPO; DERWEN T	2006/05/04 18:20

	Comments	Error Definition	Errors
1			
2			

	Type	L #	Hits	Search Text	DBs	Time Stamp
3	BRS	L3	46	("20050223880" "20050202630" "20050124108" "20050064656" "20050040450" "20040083873" "20040041760" "20040038476" "20040037134" "20030102515" "20030020701" "20020197787" "20020068387" "20020044125" "20010035851" "20010022096" "6921857" "6861691" "6856715" "6756535" "6660584" "6649962" "6607944" "6410948" "6381482" "6380576" "6374643" "6288692" "6271458" "6259251" "6239779" "6160529" "6121538" "6112407" "5920026" "5829127" "5251673" "5210499" "4984222" "4913744" "4842371" "4431928" "4362595" "4362189" "4213056" "4170772") .pn.	US- PGPUB; USPAT	2006/05/04 18:20
4	BRS	L4	46	L3 and (L1 L2)	US- PGPUB; USPAT	2006/05/04 18:20

	Comments	Error Definition	Errors
3			
4			

	Type	Hits	Search Text
1	BRS	27	(intersect\$4 near5 (sens\$4 electr\$5 active)) same interleav\$4
2	BRS	96	(intersect\$4 near5 (sens\$4 electr\$5 active)) same (interweav\$4 interlac\$4 knit\$3 weav\$4 interweav\$4)
3	BRS	80	S2 and (electric\$4 circuit\$4)
4	BRS	47	S3 and (transmi\$5 communicat\$4)
5	BRS	46	("20050223880" "20050202630" "20050124108" "20050064656" "20050040450" "20040083873" "20040041760" "20040038476" "20040037134" "20030102515" "20030020701" "20020197787" "20020068387" "20020044125" "20010035851" "20010022096" "6921857" "6861691" "6856715" "6756535" "6660584" "6649962" "6607944" "6410948" "6381482" "6380576" "6374643" "6288692" "6271458" "6259251" "6239779" "6160529" "6121538" "6112407" "5920026" "5829127" "5251673" "5210499" "4984222" "4913744" "4842371" "4431928" "4362595" "4362189" "4213056" "4170772").pn.
6	BRS	46	S5 and (S1 S2)
7	BRS	1	"6381482".pn.
8	BRS	1	S7 and (S3 S4)
9	BRS	1	S7 and (light heat chemical\$4 field\$2 mangnet\$4)
10	BRS	1	S7 and (light heat chemical\$4 field\$2 magnet\$4)
11	BRS	0	S7 and (intersec\$5 near12 sens\$4)
12	BRS	1	S7 and ((active\$2 intersec\$5) same sens\$4)
13	BRS	1	10/984923

	DBs	Time Stamp
1	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/11/17 11:42
2	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/11/17 11:44
3	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/11/17 11:45
4	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/11/17 11:48
5	US-PGPUB; USPAT	2005/11/17 11:51
6	US-PGPUB; USPAT	2006/05/04 18:20
7	US-PGPUB; USPAT	2005/11/17 12:47
8	US-PGPUB; USPAT	2005/11/17 12:51
9	US-PGPUB; USPAT	2005/11/17 12:51
10	US-PGPUB; USPAT	2005/11/17 13:00
11	US-PGPUB; USPAT	2005/11/17 13:01
12	US-PGPUB; USPAT	2005/11/17 13:01
13	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/11/17 15:02

	Type	Hits	Search Text
14	BRS	1	S7 and (optic\$5 wavelength\$3 radiat4 light beam\$1 laser\$1 led emit\$4)
15	BRS	1	"6381482".pn.
16	BRS	1	S15 and (optic\$5 wavelength\$3 radiat4 light beam\$1 laser\$1 led emit\$4)
17	BRS	1	S15 and (conduct\$5 electric\$4) near12 (cross\$4 interconnect\$4 connect\$4)
18	BRS	1	S15 and (conduct\$5 electric\$4 optic\$4) near16 (intersect\$4 cross\$4 interconnect\$4 connect\$4)
19	BRS	1	S15 and (conduct\$5 electric\$4 optic\$4 light beam\$1 wavelength\$1) near16 (intersect\$4 cross\$4 interconnect\$4 connect\$4)
20	BRS	1	S15 and (conduct\$5 electric\$4 optic\$4 light beam\$1 wavelength\$1) same (intersect\$4 cross\$4 interconnect\$4 connect\$4)
21	BRS	1	S15 and (optic\$4 light beam\$1 wavelength\$1) same (intersect\$4 cross\$4 interconnect\$4 connect\$4)
22	BRS	1	S15 and (optic\$4 light beam\$1 wavelength\$1 resist\$5 emit\$4)
23	BRS	1	S15 and (optic\$4 light beam\$1 wavelength\$1 resist\$5 emit\$4 active)
24	BRS	1	"6381482".pn.
25	BRS	1	S24 and (conduct\$5 electric\$4) near18 (conjunct\$4 intersect\$4 cross\$4 interconnect\$4 connect\$4)
26	BRS	1	S24 and (conduct\$5 electric\$4 sens\$4) near18 (conjunct\$4 intersect\$4 cross\$4 interconnect\$4 connect\$4)

	DBs	Time Stamp
14	US-PGPUB; USPAT; EPO; JPO; DERWENT	2006/05/01 16:20
15	US-PGPUB; USPAT	2006/05/01 16:20
16	US-PGPUB; USPAT; EPO; JPO; DERWENT	2006/05/01 16:31
17	US-PGPUB; USPAT; EPO; JPO; DERWENT	2006/05/01 16:36
18	US-PGPUB; USPAT; EPO; JPO; DERWENT	2006/05/01 16:39
19	US-PGPUB; USPAT; EPO; JPO; DERWENT	2006/05/01 16:41
20	US-PGPUB; USPAT; EPO; JPO; DERWENT	2006/05/03 18:59
21	US-PGPUB; USPAT; EPO; JPO; DERWENT	2006/05/01 16:45
22	US-PGPUB; USPAT; EPO; JPO; DERWENT	2006/05/01 16:46
23	US-PGPUB; USPAT; EPO; JPO; DERWENT	2006/05/01 16:46
24	US-PGPUB; USPAT	2006/05/03 19:01
25	US-PGPUB; USPAT	2006/05/03 19:02
26	US-PGPUB; USPAT	2006/05/03 19:02